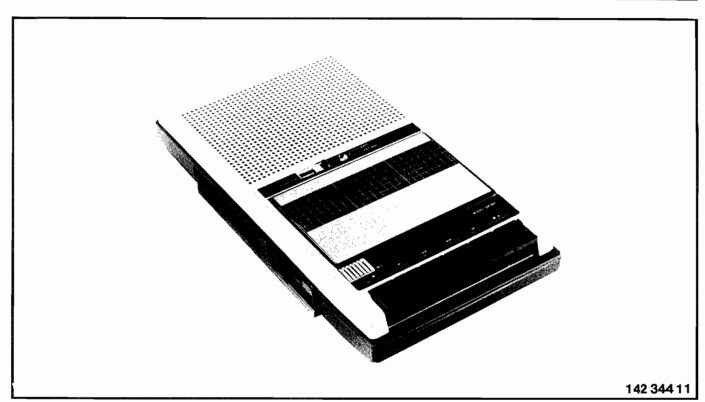
SERVICE MANUAL



PORTABLE CASSETTE RECORDER





SPECIFICATIONS

Power Source		Torque	
AC	. 220V (50Hz)	Playback	. 30 \sim 55g-cm
DC	. 6V (Babyzelle, R 14 x 4)	Fast Forward	. More than 55g-cm
Output Power	. 550mW (Max.)	Rewind	. More than 55g-cm
Power Consumption	. 5W	Frequency Response	
Current Consumption (at Vol. Min.)		(Overall, Normal mode)	. 250Hz ~ 6,300Hz
Record mode (with Metal)	. 160mA	Erase Ratio (Overall)	. More than 40dB
Playback mode	. 160mA	Signal to Noise Ratio	. More than 32dB
Fast Forward mode	. 170mA	Crosstalk	
Rewind mode	. 170mA	Track to Track	. More than 50dB
		Harmonic Distortion	. Less than 10%
Recording System	. DC Bias	Hum & Noise (at Vol. Min.)	53dBs
Erasing System	. Magnet Erasing	Terminal Impedance	
Tape Speed	. 1-7/8ips. ±3%	MIC	. 4.7kΩ
Wow & Flutter	. 0.25%, WRMS	Earphone	. 6Ω
Fast Forward Time	. 120sec. (with C-60)	Dimentions 142.5(W)	x 50.5(H) x 269(D)mm
Rewind Time	. 120sec. (with C-60)	Weight	. 930g

-Specifications subject to change without notice.-

WM-10133

NOTE

The above mentioned specifications are mainly based on the IHF measurements standard. They can therefore not directly be compared with specifications based on the DIN standard or other standards.

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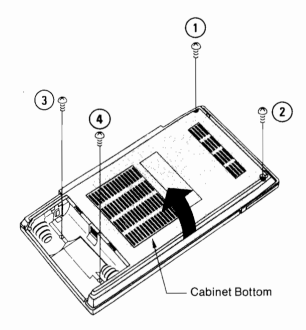
DISASSEMBLY INSTRUCTIONS

GENERAL REMARKS

- Before disassembling the unit, spread a soft rubber mat or a cloth on the work bench to avoid scratches and grease stains.
- Do not spread anything which is likely to cause static electricity because transistors and ICs may be easily damaged by it.
- Reassemble the unit, noting the kinds of screws and the soldering and arrangement of the leads. Refer to "Circuit Diagram and Exploded Views" for correct assembly.
- Before disassembling the unit, take out the cassette tape and the batteries.

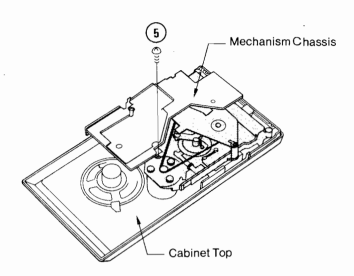
CABINET BOTTOM REMOVAL

- Detach the battery compartment lid and remove the four screws (1 ~ 4) fastening the Cabinet Bottom.
- 2. Detach the Cabinet Bottom by lifting it in the direction of the arrow and the Handle can be removed.
- 3. Reassemble in reverse order.



MECHANISM CHASSIS REMOVAL

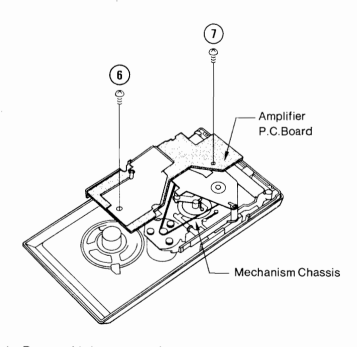
- Detach the Cabinet Bottom by following the instructions for it.
- 2. Unsolder the following leads from the Amplifier P.C.Board.
 - * Two leads (red and black) of the built-in microphone
 - Two leads (pink and sky-blue) of the Speaker
 - Three leads (blue, red and black) of the Record/Battery Indicator
- Remove the screw (5) and detach the Mechanism Chassis together with the P.C.Board by lifting it from the Cabinet Top.



4. Reassemble in reverse order.

AMPLIFIER P.C.BOARD REMOVAL

- Detach the Cabinet Bottom by following the instructions for it.
- 2. Unsolder the following leads from the Amplifier P.C.Board.
 - Three leads (blue, red and black) of the Record/Battery Indicator
 - * Two leads (red and black) of the Motor
 - White lead for the ground
- Detach the Amplifier P.C.Board by lifting it in the direction of the arrow.



4. Reassemble in reverse order.

ADJUSTMENT PROCEDURES

GENERAL REMARKS

- Before the adjustments, wipe off stains on the tape contacting surfaces of the parts, the belt and pinch roller with a soft cloth soaked in alcohol. Trouble may occur because of oil and grease stains.
- Carefully handle the belt because grease easily attaches to it.
- Check the rubber-used parts, If the rubber has quality deterioration or scratch marks, replace the part with a new one.

EQUIPMENT REQUIRED

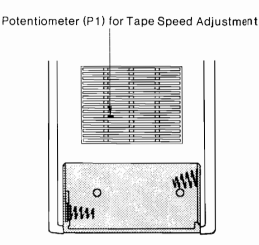
- VTVM
- Frequency Counter
- Dummy Load (6Ω)
- DC Constant-voltage Regulator
- Test Tapes
 - 3kHz Test Tape (Example: TEAC MTT-111) for Tape Speed Adjustment
 - * 8kHz Test Tape (Example: TEAC MTT-113C) for Head Azimuth Adjustment
- Alignment Tool

NOTE:

- When adjusting supply 6.0V DC from the constant-voltage regulator to the Ext. Power Jack.
- Before performing the adjustment, set the controls and switches as follows:
 - * Mode Switch NORMAL
 - * Phase Control Switch NORMAL

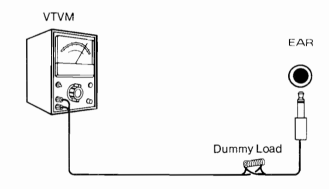
TAPE SPEED ADJUSTMENT

 Connect a frequency counter to the earphone jack as illustrated and insert a 3kHz test tape (Example: TEAC MTT-111) into the cassette compartment. While playing back the test tape, adjust the potentiometer P1 by turning it through the adjusting hole of the Cabinet Bottom with an alignment tool until the counter reads 3kHz.

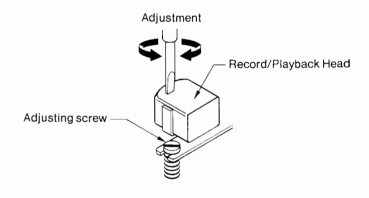


HEAD AZIMUTH ADJUSTMENT

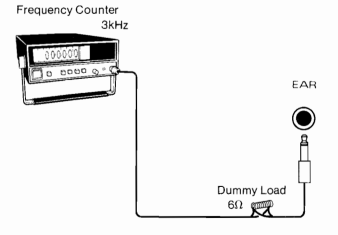
 Connect a VTVM to the earphone jack as illustrated and insert a 8kHz test tape (Example: TEAC MTT-113C) into the cassette compartment.



While playing back the test tape, turn the azimuth adjusting screw until the VTVM reads the maximum.



After the adjustment, secure the adjusting screw with paint or glue.



PARTS LIST

Ref. No.	Part No.	Description	Q'ty
	PACKAGE		
	141 6 1419 54207	Individual Carton	1
	141 6 1449 71900		1
	141 6 1449 72000	, 3	1
	141 6 2519 10020		1
	141 6 2519 12790	,	1
	141 6 4559 00100	,	3
	ACCESSORIE	S	
	A 4 2439 70310		1
	142 6 4119 18407		1
	CABINET		
	141 2 4729 05300	Wire Band	2
CA1	4 2029 70760	LED, SLP-520D (Record/Battery) [D3	3] 1
CA2	141 2 1249 25109	•	1
CA3	141 2 4419 07203	Cushion	2
CA4	141 2 1719 24501	Handle	1
CA5	141 0 1119 76804	Cabinet Top Assy	1
	4 1539 70610	Microphone [BM1] (Included in CA5)	1
CA6	4 2269 35163	PCB, LED	1
CA7	4 1519 70830	Speaker (6Ω) [SP1]	1
CA8	141 2 3729 00700	Fix Speaker Bracket	2
CA9	141 2 3719 05300	Bracket, Trans	1
CA10	141 2 4469 35300	Cushion	1
CA11	A 4 2519 73222	Power Trans [T1]	1
CA12	141 2 4469 17200	Cushion	3
CA13	4 1329 76717	Amplifier P.C.B. Assy [See PCB1] 1
CA14	141 2 2419 27700	Sheet	1
CA15	141 2 1659 02301	Button	1
CA16	141 2 1639 38800	Volume Knob	1
CA17	141 2 4729 04200	Lug	1
CA18	141 2 3229 30700	Shield Plate	1
CA19	141 0 1339 10401	Battery Lid Assy	1
CA20	141 2 4729 00200		1
CA21	▲ 4 2359 72800	AC Socket [J2]	1
CA22	141 2 4359 14400	Cover Socket	1
CA23	141 0 1119 76901	,	1
CA24	141 2 4219 16000	Screw	2
CA25	141 2 1419 11945	Rating Plate	1
CX1	101 3 1702 00411		2.0x4 1
CX2	102 3 1302 61011		2.6x10 2
CX3	102 3 1303 01211		3.0x12 2
CX4	102 3 1303 01411		3.0x14 2
CX5	102 3 1303 01611		3.0x16 1
CX6	103 3 1303 00611		3.0x6 1
CX7	103 3 1303 00811	, , , ,	3.0x8 2
CX8	110 3 1102 60110		
CX9	110 3 1202 60011	Finished Washer M2.	
CX10	110 3-9260 80152	Fiber Washer M2.	6x8.0x1.5 1

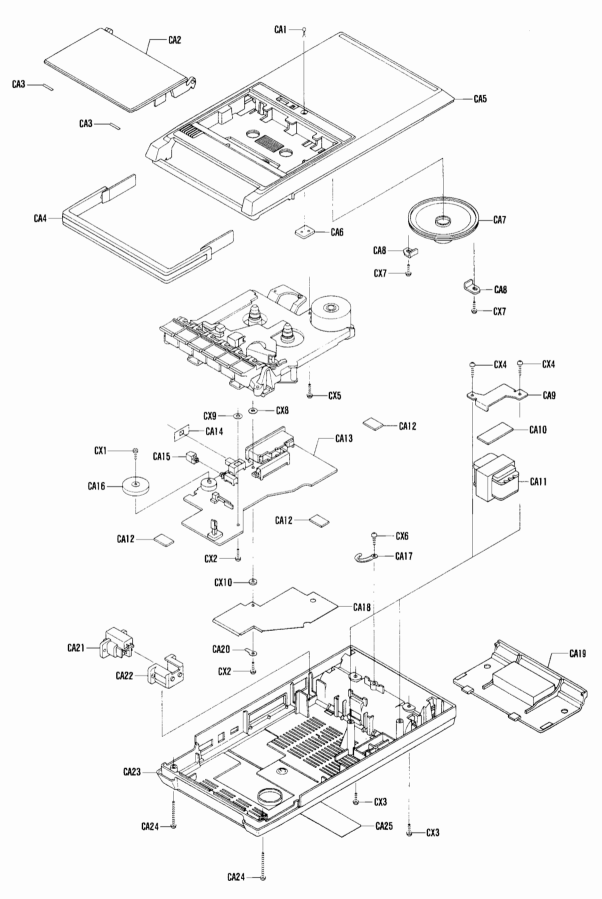
NOTES:

- Parts order must contain Model Number, Part Number and Description.
- Ordering quantity of screws and resistors must be multiple of 10 pcs.

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol \triangle in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with \triangle , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

CABINET EXPLODED VIEW



MECHANISM PARTS LIST

Ref. No.		F	art I	No.	Description	Q'ty
	МЕ	ΞC	AH	IISM		
MC1				18903	Chassis Assy	1
MC2	141	2	8419	10400	Interlock Lever	1
MC3		_		17900	Counter Belt	1
MC4		_		00804	Counter	1
MC5				88202	Select Button	6
MC6		_		04700	Spindle Button	1
MC7				97100	Spring, Erase Head	1
MC8 MC9	141			21600 71240	Erase Head Arm Erase Head [HD2]	1 1
MC10	1/11			13200	Screw w/Washer	1
MC11		_		28500	Tape Guide	1
MC12	- 1			68800	Sensor Lever	1
MC13				47400	Spring, Head	1
MC14		4	2429	71121	R/P Head [HD1]	1
MC15	141	2	4729	01900	Lug	1
MC16	141	2	3529	27500	Spacer, Head	1
MC17			4539	15700	Washer	2
MC18	141	~		05401	Supply Reel Assy	1
MC19	141	_		09400	Washer	3
MC20	141			00100	Spring, Supply	1
MC21		-		05300	Take-up Reel Assy	1
MC22 MC23				36400 41100	F.FWD Gear	1
MC24				43200	Spring, Cassette Slide Base	1 1
MC25	141			25200	Brake Cover	2
MC26				69500	Brake Arm	1
MC27				96800	Spring, Idler Arm	1
MC28	141			96900	Spring, Cassette-up	i
MC29	141	2	7419	68700	Cassette-up Lever	1
MC30	141	2	8519	96600	Spring, Rewind Button	1
MC31	141	2	8519	96601	Spring, F.FWD Button	1
MC32	141	2	8519	97800	Spring, Pause Lock	1
MC33	141	-		03200	Pinch Roller Assy	1
MC34	141			97200	Spring, Pinch Roller	1
MC35				97000	Spring, Brake	1
MC36				69400	Shut-off Lever	1
MC37		_		97600	Spring, Lever ASO	1
MC38 MC39	141	_		69000 51600	Pause Lever Spring, Lock Plate	1
MC40		_		68900	Stop Eject Lever	1
MC40				39300	Spring, Slide Base	1
MC42	141			36601	Capstan Gear	1
MC43				98200	Spring, Flywheel	1
MC44				19800	Capstan Belt	1
MC45	141			07202	Flywheel Assy	1
MC46	141	2	8519	56201	Spring	1
MC47	141	2	4729	00200	Lug	1
MC48	141	0	3519	18901	Flywheel Support Assy	1
MC49				43100	Lock Plate	1
MC50				15800	Washer	1
MC51				12100	Spindle Washer	2
MC52				36701	Idler Pulley Gear	1
MC53	141			09300	Idler Arm Assy	1
MC54				69200	Record Lever	1
MC55 MC56				97900 69100	Spring, Base Play Lever	1
MC57				33000	Spring, Index Lock Lever	1
MC58				09200	Take-up Arm Assy	1
MC58-1					Washer	1
MC59				36500	Take-up Gear	1
MC60				22000	Screw	3
MC61				25100	Cushion, Motor	3
MC62	141	2	8519	97300	Spring, Interlock	1
					-	

Ref. No.	Part No.	Description	on	Q'ty
MC64	141 2 8519 98100	Spring, Record Lever		1
MC63	141 2 8519 98000	Spring, Play Lever		1
MC65	4 5279 71051	Motor [M1]		1
MC66	141 2 4539 17200	Washer		1
MZ1	101 3 1302 00611	Screw, Pan Hd.	+M2.0x6	1
MZ2	101 3 1302 01211	Screw, Pan Hd.	+M2.0x12	1
MZ3	101 3 3702 00611	Screw, Bind Hd.	-M2.0x6	1
MZ4	103 3 1702 00811	Screw, Bind Hd. Tapping-2	+M2.0x8	1
MZ5	143 3 1302 60811	Screw, Pan Hd. Tapping-B	+M2.6x8	1
MZ6	143 3 1702 60818	Screw, Bind Hd. Tapping-B	+M2.6x8	1
MZ7	112 3 1302 00082	E Ring	M2.0	1
MZ8	112 3 1304 00082	E Ring	M4.0	1

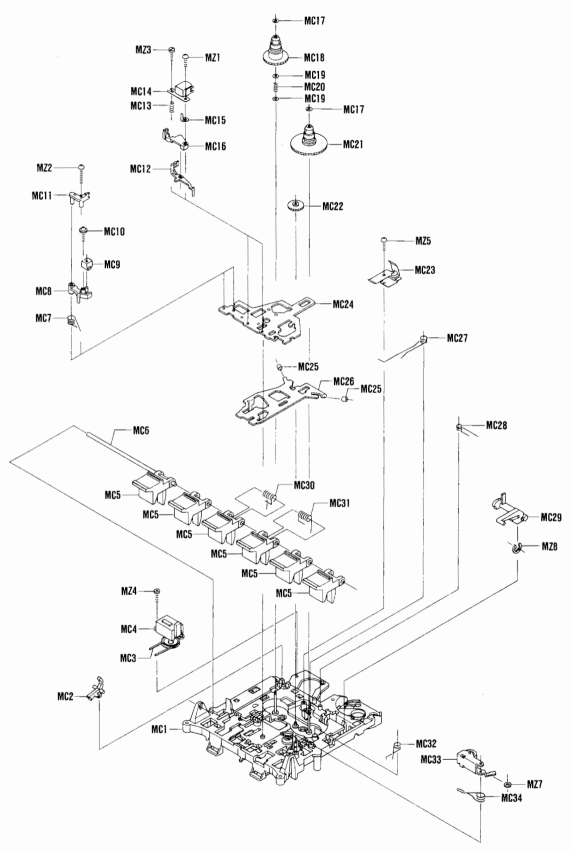
- NOTES:

 1. Parts order must contain Model Number, Part Number and Description.

 2. Ordering quantity of screws and resistors must be multiple of
- 10 pcs.

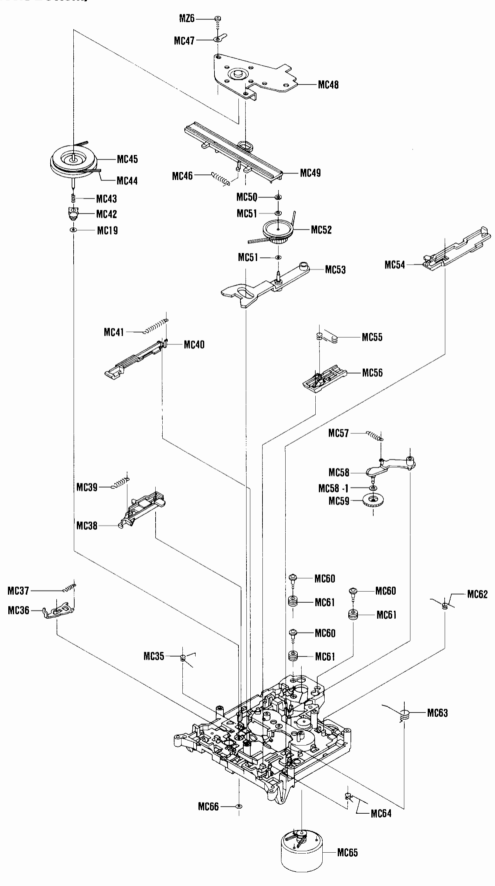
MECHANISM EXPLODED VIEW

(Chassis Top)



MECHANISM EXPLODED VIEW (Continued)

(Chassis Bottom)



P.C.BOARD PARTS LIST

Ref. No.	Part No.		Descriptio	n		Q't
	AMPLIFIER P.C	.B. ASSY				
PCB1	4 1329 76717	Amplifier P.C.E	B. Assy			1
VR1	4 2229 71960	Control Volume	$e\left(A\text{-}50k\Omega ight)$			1
	141 2 4729 04700	Staple, 10mm				4
	141 2 4729 05000	Staple, 5mm				8
	141 2 8549 03000	Spring, R/P Sw	vitch			1
S1	4 2319 72850	Slide Switch (F	Record/Play)			1
S2	4 2319 75591	Slide Switch (I	Mode)			1
S3	4 2319 73715	Push Switch (F	Phase)			1
S4	4 2319 74620	Leaf Switch (P	ower)			1
S5	4 2319 75840	Leaf Switch (F	ast)			1
J1	4 2359 71800	Jack 4P				1
		(Mike, Earphor	ne, Remote, Ext.	Power)		
L1	4 2539 70030	RF Choke				1
P1	4 2229 72964	Potentiometer	$(B-2k\Omega)$			1
Q1	203 5 5100 69372	Transistor, 2S0	C 693			1
Q2	203 5 5100 69362	Transistor, 2S0	C 693			1
Q3	203 5 5100 53660	Transistor, 2S0	C 536			1
04	203 5 5100 53660	Transistor, 2S0	C 536			1
D1	202 5 9110 18820	Diode, 1S 188				1
D2	202 5 1330 01010	Bridge Diode D	BB 10C			1
IC1	206 5 1084 14010	IC, LA 4140				1
IC2	206 5 1565 51111	IC, LA5511A				1
TH1	204 5 9000 00200	Thermister, SE	OT 20			1
C1	CA1 0 4100 M000V	Aluminum	0.1µF	10V	$\pm 20\%$	1
C2	CD2 2 763A 0001V	Electrolytic	220µF	6.3V		1
C3	CM3 9 3500 K00SV	Mylar	$0.039 \mu F$	50V	±10%	1
C4	CD2 2 5500 0001V	Electrolytic	2.2μF	50V		1
C5	CD4 7 5250 0001V	Electrolytic	4.7μ F	25V		1
C6	CC1 5 2500 KE00C	Ceramic	$0.0015 \mu F$	50V	±10%	1
C7	CD2 2 763A 0001V	Electrolytic	220µF	6.3V		1
C8	CD4 7 5250 0001V	Electrolytic	4.7μ F	25V		1
C9	CM82 3500 K00SV	Mylar	0.082µF	50V	$\pm 10\%$	1
C10	CM1 0 3500 K00SV	Mylar	$0.01 \mu F$	50V	$\pm 10\%$	1
C11	CC3 3 2500 KE00C	Ceramic	0.0033μ F	50V	±10%	1
C12	CC1 0 1500 KE00C	Ceramic	100pF	50V	±10%	1
C13	CM1 0 3500 K00SV	Mylar	$0.01 \mu F$	50V	±10%	1
C14	CD2 2 5500 0001V	Electrolytic	2.2µF	50V		1
C15	CC3 3 2500 KE00C	Ceramic	$0.0033 \mu F$	50V	±10%	1
C16	CC4 7 1500 KE00C	Ceramic	470pF	50V	$\pm 10\%$	1
C17	CD2 2 6100 0001V	Electrolytic	22μ F	10V		1
C18	CM6 8 3500 K00SV	Mylar	$0.068 \mu F$	50V	±10%	1
C19	CI1 0 3250 KE00C	Boundary ·	$0.01 \mu F$	25V	±10%	1
C20	CD1 0 7100 0001V	Electrolytic	100μF	10V		1
C21	CD4 7 6100 0001V	Electrolytic	47μ F	10V		1
C22	CD2 2 763A 0001V	Electrolytic	220μ F	6.3V		1
C23	CD2 2 7100 0001V	Electrolytic	220μF	10V		1
C24	CD1 0 8100 0001V	Electrolytic	1000μF	10V		1
C25	CD1 0 8100 0001V	Electrolytic	$1000 \mu F$	10V		1
C26	CC1 8 2500 KE00C	Ceramic	$0.0018 \mu F$	50V	±10%	1
C27	CC4 7 3500 ZG00C	Ceramic	$0.047 \mu F$		+80,-20%	1
C28	CC4 7 3500 ZG00C	Ceramic	$0.047 \mu F$		+80,-20%	1
C29	CI2 2 3250 KE00C	Boundary	$0.022 \mu F$	25V	±10%	1
C30	CI2 2 3250 KE00C	Boundary	0.022μ F	25V	±10%	1
R1	RD1 0 2251 JN000	Carbon	1kΩ	1/4W	±5%	1
R2	RD2 2 2251 JN000	Carbon	2.2kΩ	1/4W	±5%	1
R3.	RD4 7 2251 JN000	Carbon	$4.7k\Omega$	1/4W	±5%	1
R4	RD2 2 2251 JN000	Carbon	$2.2k\Omega$	1/4W	±5%	1
R5	RD1 5 3251 JN000	Carbon	15kΩ	1/4W	±5%	1
R6	RD3 9 3251 JN000	Carbon	39kΩ	1/4W	±5%	1
			47kΩ	1/4W	±5%	1
	RDA / 3951 INDOD					
R7	RD4 7 3251 JN000	Carbon				
	RD1 0 5251 JN000 RD1 0 5251 JN000 RD4 7 0251 JN000	Carbon Carbon	$\frac{47\Omega}{47\Omega}$	1/4W 1/4W	±5% ±5%	1 1

	Ref. No.	Part No.		Descriptio	n		Q'ty
	R11	RD1 0 2251 JN000	Carbon	1kΩ	1/4W	±5%	1
	R12	RD1 0 3251 JN000	Carbon	10 k Ω	1/4W	±5%	1
	R13	RD8 2 2251 JN000	Carbon	8.2 k Ω	1/4W	$\pm 5\%$	1
	R14	RD4 7 2251 JN000	Carbon	4.7 k Ω	1/4W	±5%	1
	R15	RD2 2 2251 JN000	Carbon	2.2 k Ω	1/4W	$\pm 5\%$	1
	R16	RD6 8 2251 JN000	Carbon	6.8 k Ω	1/4W	$\pm 5\%$	1
	R17	RD1 0 4251 JN000	Carbon	100k Ω	1/4W	±5%	1
	R18	RD1 0 2251 JN000	Carbon	1kΩ	1/4W	±5%	1
	R19	RD3 9 3251 JN000	Carbon	$39k\Omega$	1/4W	$\pm 5\%$	1
	R20	RD1 0 0251 JN000	Carbon	10Ω	1/4W	$\pm 5\%$	1
	R21	RD3 9 2251 JN000	Carbon	3.9 k Ω	1/4W	$\pm 5\%$	1
	R22	RD1 0 3251 JN000	Carbon	10 k Ω	1/4W	$\pm 5\%$	1
	R23	RD3 3 1251 JN000	Carbon	330Ω	1/4W	$\pm 5\%$	1
	R24	RD1 0 1251 JN000	Carbon	100Ω	1/4W	±5%	1
	R25	RD1 0 0251 JN000	Carbon	10Ω	1/4W	$\pm 5\%$	1
	R26	RD2 2 1251 JN000	Carbon	220Ω	1/4W	$\pm 5\%$	1
	R27	RD2 7 3251 JN000	Carbon	27 k Ω	1/4W	$\pm 5\%$	1
	R28	RD6 8 2251 JN000	Carbon	6.8 k Ω	1/4W	$\pm 5\%$	1
	R29	RD1 1 2251 JN000	Carbon	1.1kΩ	1/4W	±5%	1
	R30	RD2 7 1251 JN000	Carbon	270Ω	1/4W	$\pm 5\%$	1
	R31	RD5 6 1251 JN000	Carbon	560Ω	1/4W	$\pm 5\%$	1
	R32	RD3 0 1251 JN000	Carbon	300Ω	1/4W	±5%	1
	R33	RD1 2 2251 JN000	Carbon	1.2k Ω	1/4W	$\pm 5\%$	1
	R34	RD3 9 2251 JN000	Carbon	3.9 k Ω	1/4W	$\pm 5\%$	1
	R35	RD3 3 2251 JN000	Carbon	3.3 k Ω	1/4W	$\pm 5\%$	1
١	R36	RD5 6 2251 JN000	Carbon	5.6 k Ω	1/4W	$\pm 5\%$	1
	R37	RD3 3 3251 JN000	Carbon	33 k Ω	1/4W	±5%	1
	R38	RD1 0 3251 JN000	Carbon	10 k Ω	1/4W	±5%	1

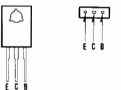
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- Description.

 2. Ordering quantity of screws and resistors must be multiple of 10 pcs.

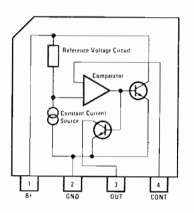
IC & TRANSISTOR LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW			
2SC693 2SC536	B C E	B C E			
TERMINAL NAME					
	B → BASE C → COLLECTOR E → EMITTER				

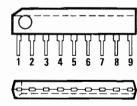
LA5511 FRONT/BOTTOM VIEWS



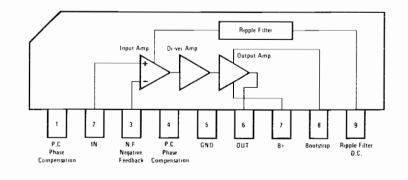
LA5511 BLOCK DIAGRAM



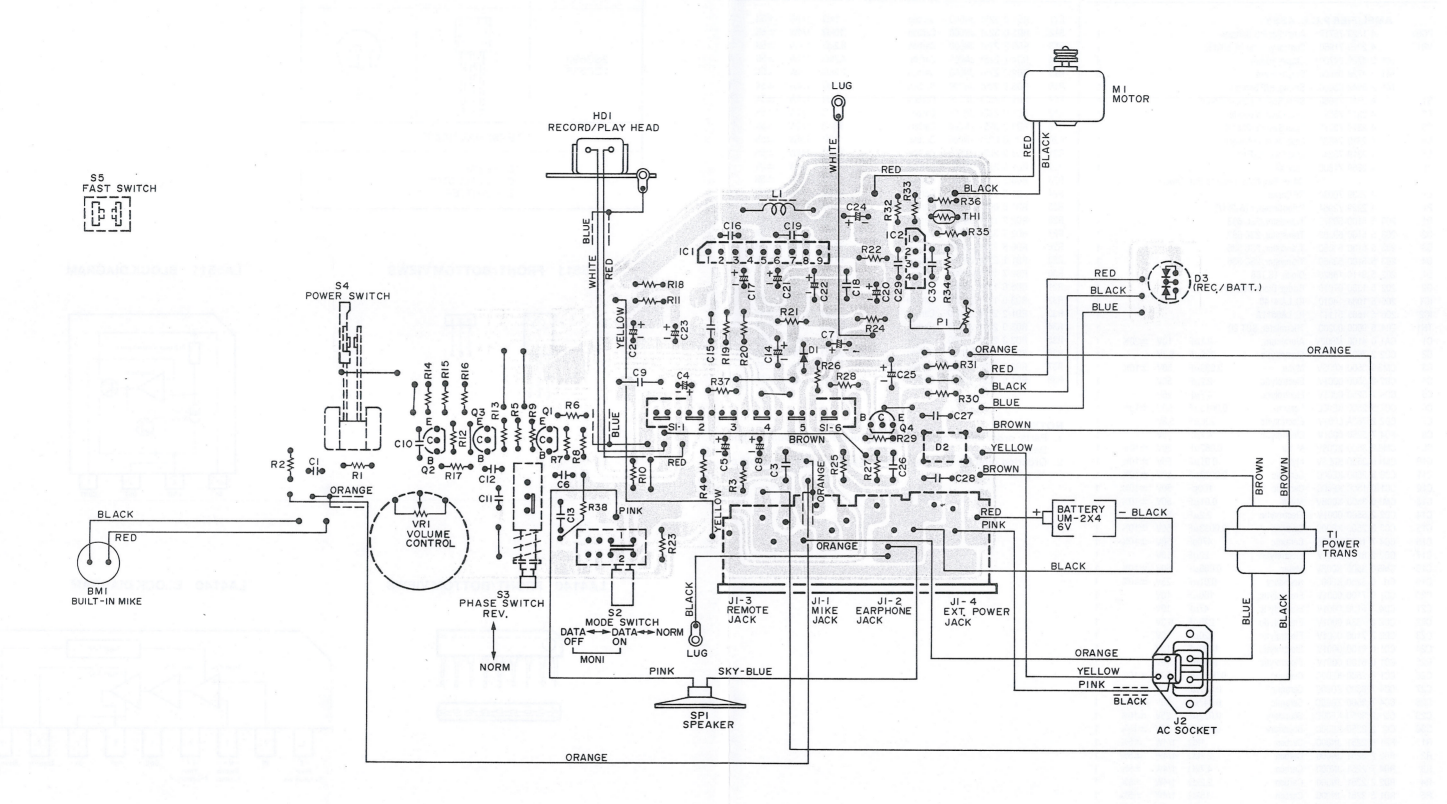
LA4140 FRONT/BOTTOM VIEWS



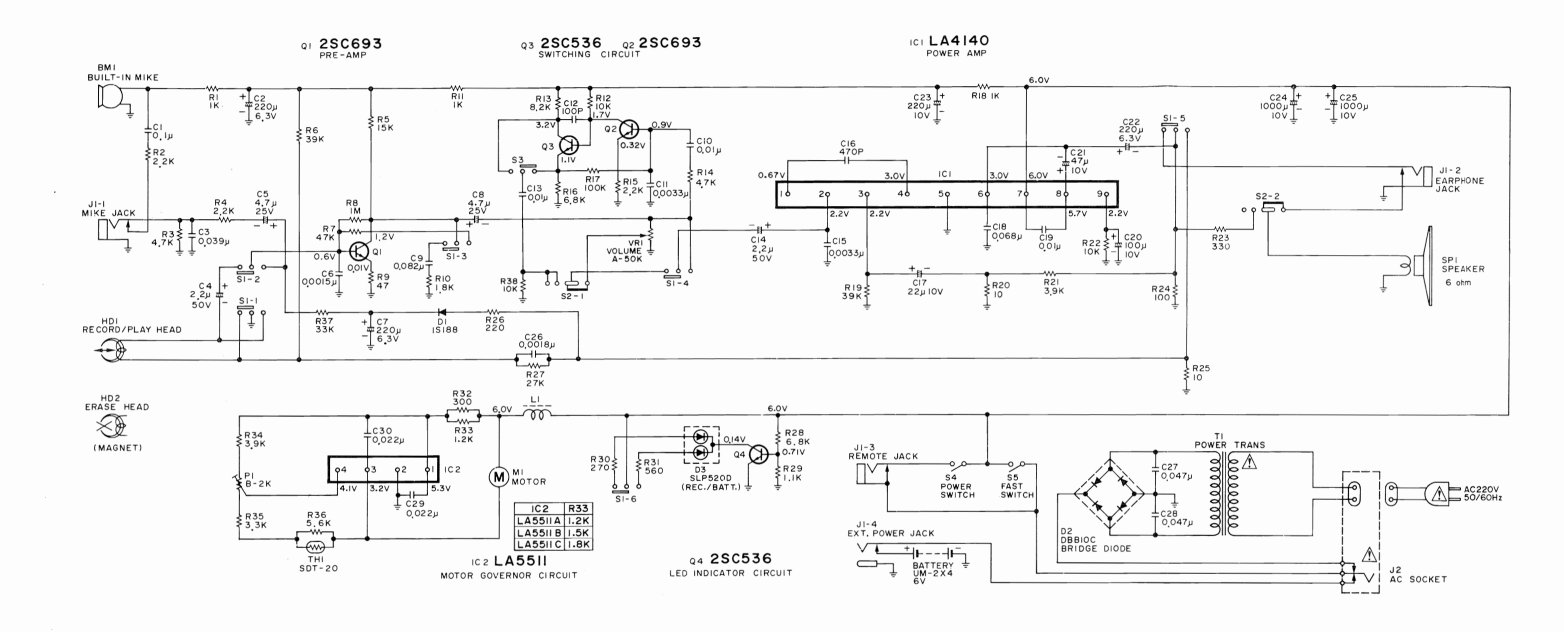
LA4140 BLOCK DIAGRAM



AMPLIFIER P.C.BOARD



SCHEMATIC DIAGRAM



No.	Name	Position
S1	Record/Playback Switch	PLAY
S2	Mode Switch	NORMAL
S3	Phase Switch	NORMAL
S4	Power Switch	OFF
S5	Fast Switch	OFF

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol \triangle in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with \triangle , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.